

## CALIFORNIA STATE FIRE MARSHAL PYROTECHNIC OPERATOR'S LOG

## For Special Effects and Theatrical Licenses

CALIFORNIA STATE FIRE MARSHAL FIREWORKS PROGRAM P.O. BOX 944246 Sacramento, CA 94244-2460 (916) 445-8373 (916) 445-8458 Fax

NAME_		LOG ENTRY#
PRODUCTION COMPANY		
TITLE	DA`	TES/TIMES
LOCATION(S), CITY/COUNTY/STATE		
FIRE DEPT. HAVING JURISDICTION		FIRE DEPT. PERMIT #
*SUPERV. PYRO OPERATOR	CA LIC #	_SIGNATURE
MATERIALS USED/ QUANTITY:		
ACTIVITY:		
DIAGRAM		

\*ONLY VALID WHEN USED WITH A CALIFORNIA LICENSED PYROTECHNIC OPERATOR INCLUDE ANY ADDITIONAL NOTES, DIAGRAMS OR PHOTOGRAPHS ON SEPARATE SHEET.

See Reverse for Instructions

## LOG INSTRUCTIONS

**NAME** of pyrotechnic operator documenting pyrotechnic work.

**LOG ENTRY** refers to the number of jobs or shows worked on where pyrotechnic work was performed. Beginning from the day the operator receives their pyrotechnic operator's license (includes all Special Effects & Theatrical Licenses).

**PRODUCTION COMPANY** or employer name (e.g. Warner Bros., Paramount Pictures, 20th Century Fox ...).

**PHONE** number of production company or employer.

**TITLE** of production (e.g. "Batman", "Backdraft", "Terminator 30"...).

**DATES** and **TIMES** pyrotechnic operator worked on the show.

**LOCATION(S)** refers to the city or county where the work was performed. Working out of state will be reviewed by the State Fire Marshal on a case by case basis.

**FIRE DEPARTMENT HAVING JURISDICTION** is the department issuing the permit and the special effects permit number.

**SUPERVISING PYROTECHNIC OPERATOR'S LICENSE NUMBER.** Shall be a California State Fire Marshal licensed operator.

**MATERIALS USED** and **QUANTITIES**. Indicate manufacture, size and number of each device used, including pyrotechnic items made on location.

**ACTIVITY** refers to all pyrotechnic work performed, and shall include, but shall not be limited to the who, what, why and how the pyrotechnic materials were used. In addition, explain how such materials were stored, transported and handled. Identify specific safety procedures and provide a diagram of the set-up.